

APPROVED	O.G. FIG. 1(a)	
BY	CLASS	SUBCLASS
DRAFTSMAN	426	621

FIG. 1(a)

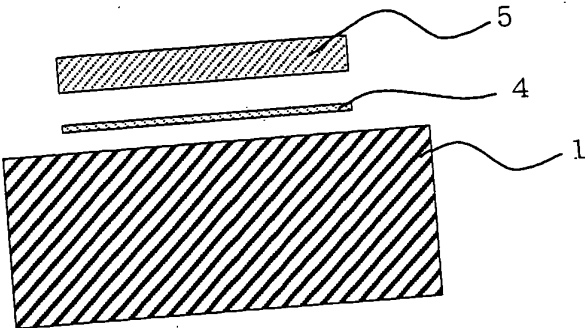
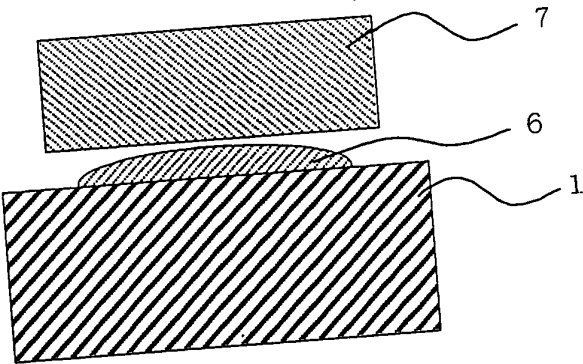


FIG. 1(b)



FOOT-20-T5680660

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

2/9

FIG. 2(a)

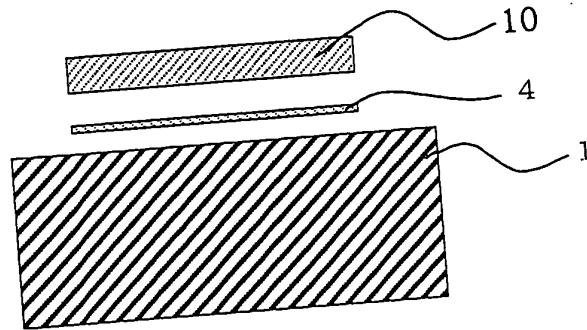
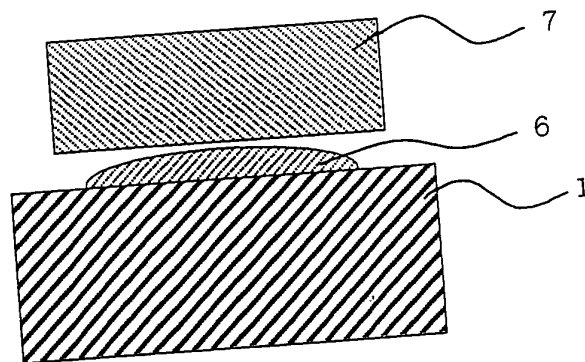


FIG. 2(b)



0908951 071901
T06T20" T5680660

FIG. 3(a)

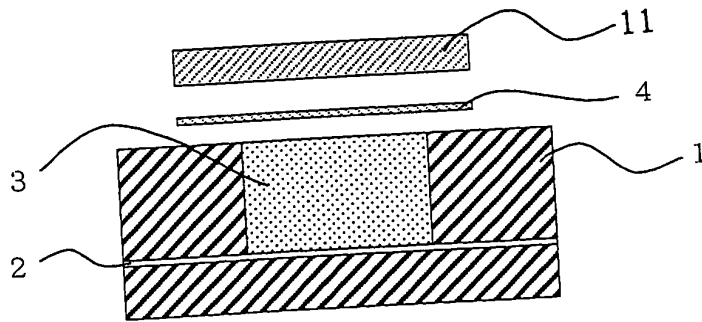
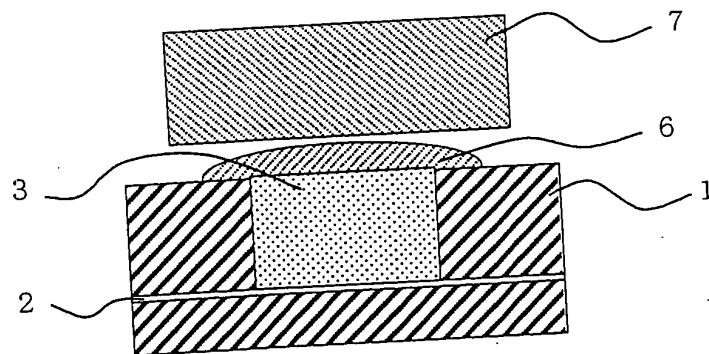
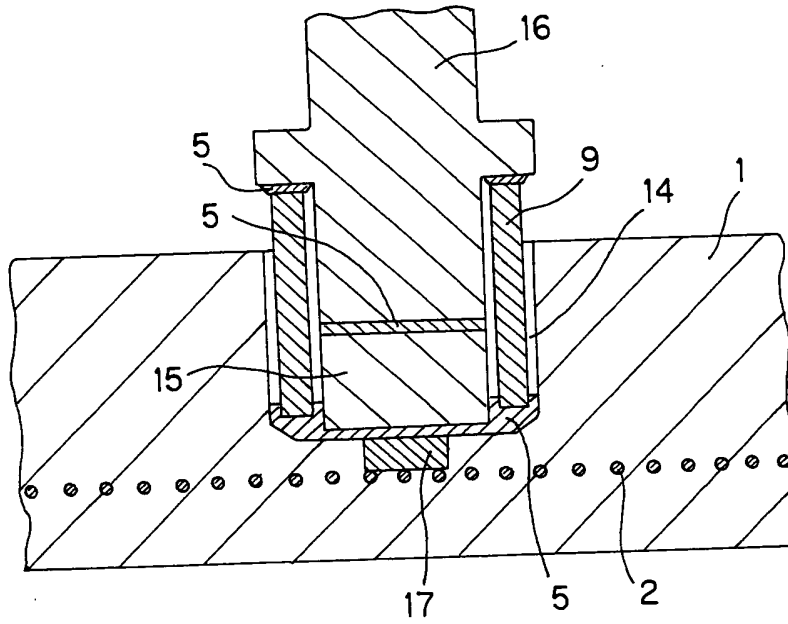


FIG. 3(b)



0908951.071901

FIG. 4



09906951.071901

FIG. 5

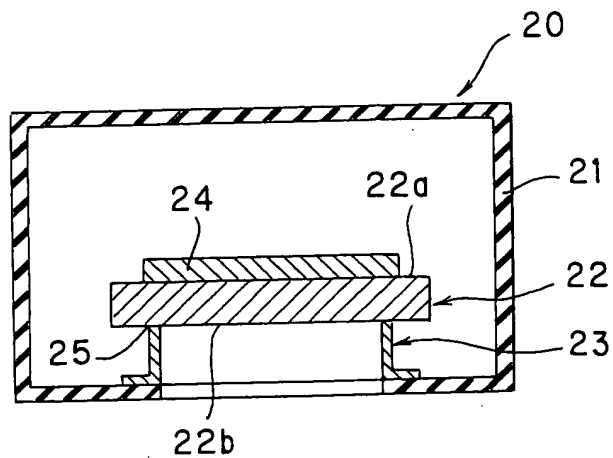


FIG. 6

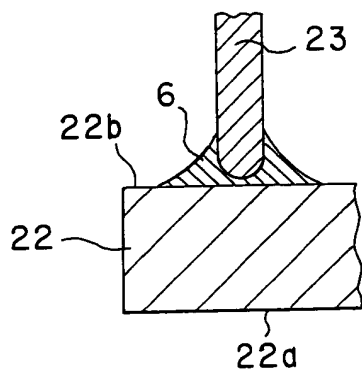
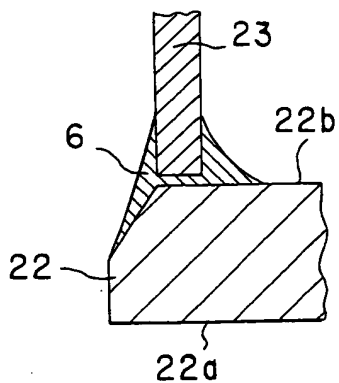


FIG. 7



09908951-071901

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6/9

FIG.8

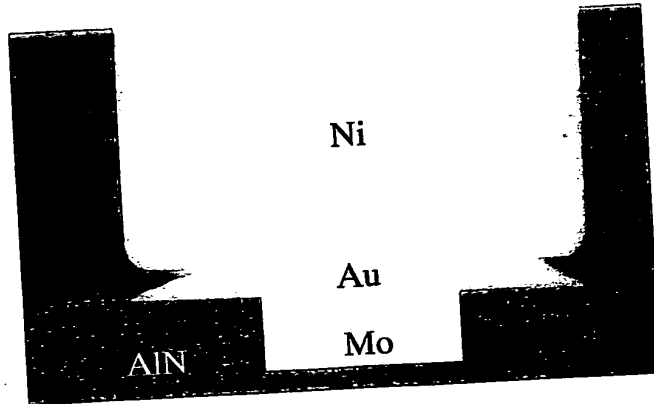


FIG.9

AVERAGE STRENGTH : 72. 5kgf

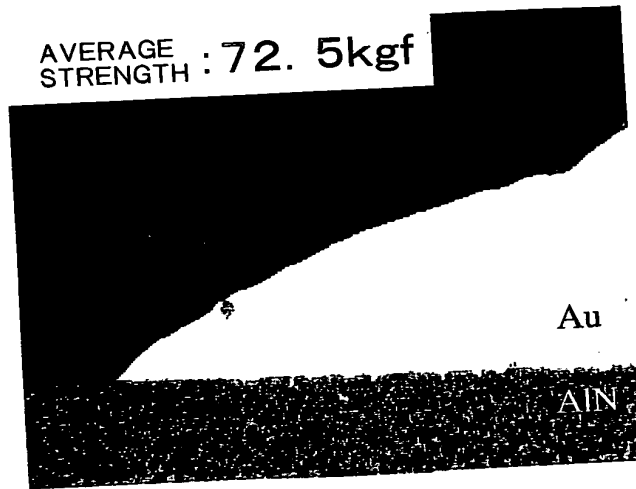
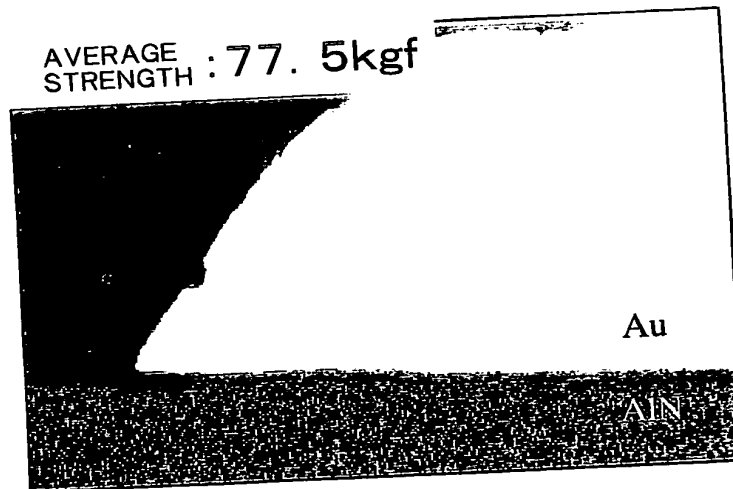


FIG.10

AVERAGE STRENGTH : 77. 5kgf



50 μ m

09908951-074904

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7/9

FIG.11

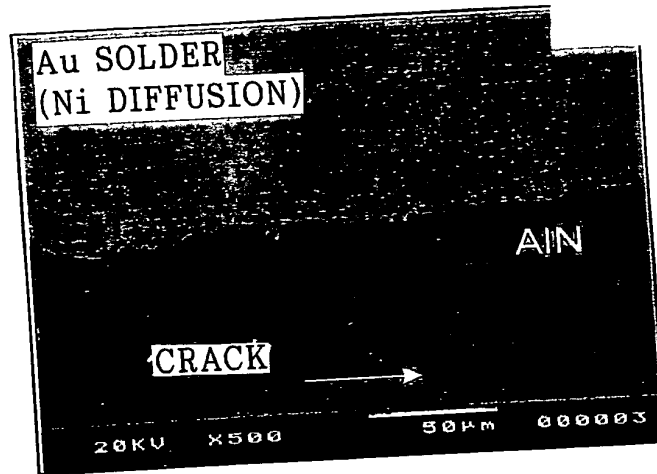
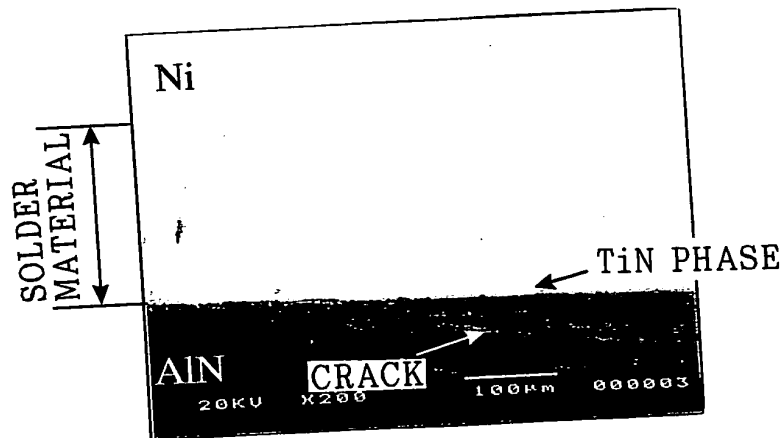


FIG.12



000003 100µm 20KV X200

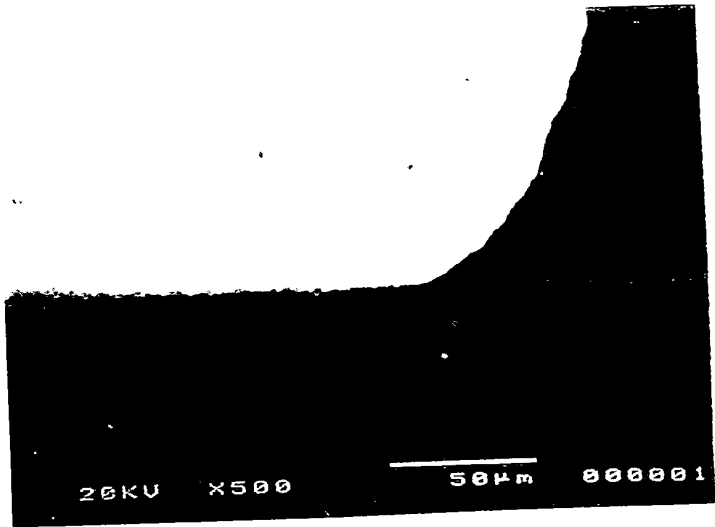
FIG. 13

Ni TERMINAL {
Au-10Ag {
AlN {



FIG. 14

Au-10Ag {
AlN {



09908951.071901
T06T/0" T5680660

FIG.15

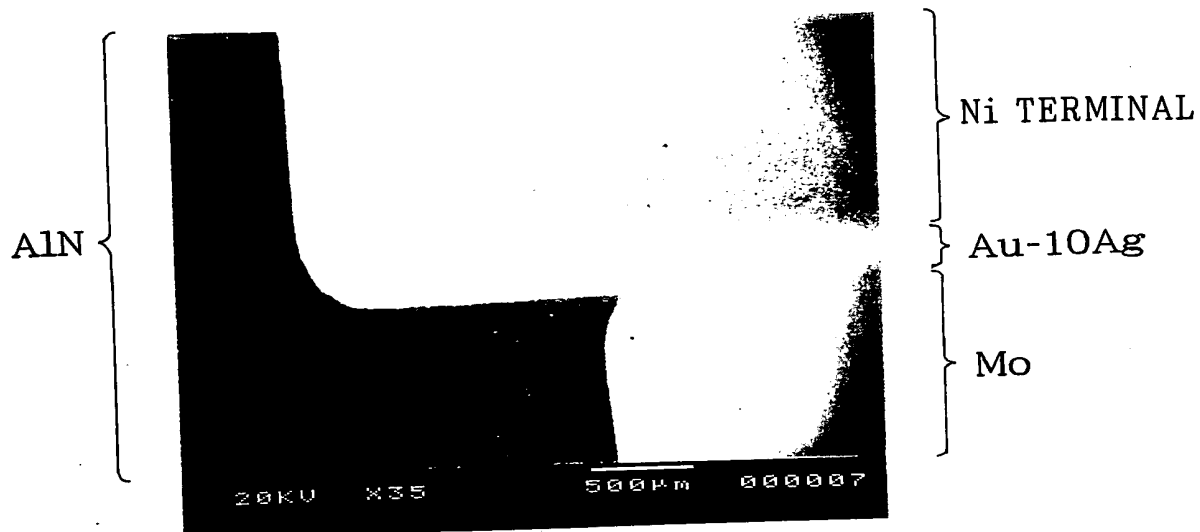
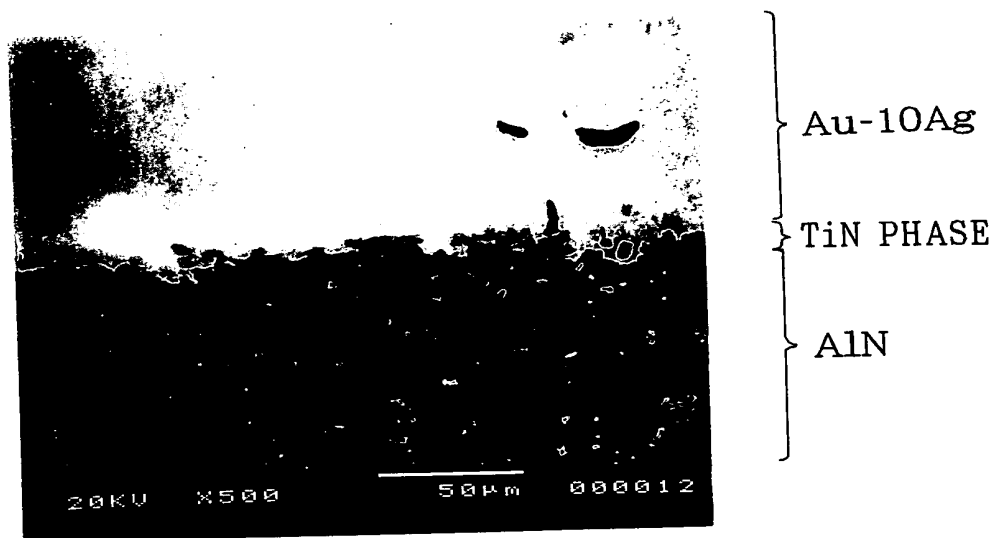


FIG.16



000007 071901 15580660